



# PSE-ENDPOINT<sup>Q&As</sup>

PSE: Endpoint – Professional

## Pass Palo Alto Networks PSE-ENDPOINT Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/pse-endpoint.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Palo Alto Networks Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

An administrator can check which two indicators to verify that Traps for Mac is running correctly on an installed endpoint? (Choose two.)

- A. Use cytool from the command line interface to display the running Traps agent services.
- B. In the Activity Monitor, verify that CyveraSecvice is running
- C. Ping other Traps agents from the macOS agent
- D. Verify that the Traps agent icon is displayed on the macOS finder bar.

Correct Answer: BD

---

**QUESTION 2**

A customer plans to test the malware prevention capabilities of Traps. It has defined this policy. Local analysis is enabled Quarantining of malicious files is enabled Files are to be uploaded to WildFire

No executables have been whitelisted or blacklisted in the ESM Console Hash Control screen. Malware sample A has a verdict of Malicious in the WildFire service. Malware sample B is unknown to WildFire. Which behavior will result?

- A. WildFire will block sample A as known malware; sample B will be blocked as an unknown binary while the file is analyzed by WildFire for a final verdict.
- B. Hash Control already knows sample A locally in the endpoint cache and will block it. Sample B will not be blocked by WildFire, but will be blocked by the local analysis engine.
- C. WildFire will block sample A as known malware, and sample B will compromise the endpoint because it is new and ESM Server has not obtained the required signatures.
- D. WildFire will block sample A as known malware; sample B will not be blocked by WildFire, but will be evaluated by the local analysis engine and will or will not be blocked, based on its verdict, until WildFire analysis determines the final verdict.

Correct Answer: D

---

**QUESTION 3**

In a scenario that macOS Traps logs failed to be uploaded to the forensic folder, where will the user on the macOS host be able to find to collected logs?

- A. /ProgramData/Cyvera/Logs
- B. /ProgramData/Cyvera/Everyone/Temp
- C. /Library/Application Support/Cyvera/BITS Uploads/
- D. /Library/Application Support/PaloAltoNetworks/Traps/Upload/



Correct Answer: D

---

#### QUESTION 4

When planning to test a software exploit using a Metasploit module, what two options should be considered about the victim host to ensure success?

- A. USB port version of the victim host
- B. Speed and make of the victim's RAM
- C. software version of the target application
- D. platform, architecture, and patch level of the victim host

Correct Answer: AC

---

#### QUESTION 5

An administrator would like to add Google Chrome and Google Chrome Helper to the exploit prevention policy for macOS. In order to achieve this task, which option should be added to the macOS protected processes list?

- A. chrome app
- B. google chrome and google chrome helper
- C. chrome\*
- D. google chrome

Correct Answer: B

[PSE-ENDPOINT VCE  
Dumps](#)

[PSE-ENDPOINT Study  
Guide](#)

[PSE-ENDPOINT Exam  
Questions](#)